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Warning [Pages Of US References:]

page 7 has no references

page 8 has no references

Warning [Pages Of Foreign References:]

page 1 has no references

page 5 has no references

page 6 has no references

page 7 has no references

page 8 has no references

Warning [Pages Of Other References:]

page 1 has no references

Warning [Inventor Names Versus Inventors:]

the inventors at position 1 do not match because the middle name (B.) from the oath does not have the same first letter as the middle name() from checklist

Warning [Blue Slip Sub Class Versus Sub Class:]

has SubClass from Blue Slip that does not match SubClass from Jacket

26-45

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CHECK LIST Continuing Data PCT Disclaimer Rule 47 No 2 No Yes Yes Microfiche Appendix CPA tag No No Foreign Priority Claimedx Acknowledged: No Text Endorsement: 10084030.022702 _______ **JACKET** CLASS SUBCLASS SERIAL NUMBER FILING DATE 10/084,030 02/27/02 FOREIGN PRIORITY Document Number Date DISCLAIMER / / TITLE Vacuum loading system MICROFICHE APPENDIX ASSISTANT EXAMINER: First: Middle: Last: PRIMARY EXAMINER: Middle: First: Last: Dillon, Joe

CLAIMS ALLOWED

Total

Issue Date: 07/26/04 User ID: Ordizon 1 **DRAWINGS Figures** Print 31 Y BLUE SLIP INFORMATION SERIAL NUMBER CLASS **SUBCLAS**S GAU 10/084,030 406 18 3651 INDEP. CLAIMS TOTAL CLAIMS 1,3,10,14 BLUE SLIP (Page 1) INTERNATIONAL CLASSIFICATION ŚubClass 51/16 **CROSS-REFERENCES** SubClass 22;36;163;168

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TERM EXTENSION FIELD OF SEARCH Class SubClass 18;22;34;36;163;168

OATH

28

13

Sheets

Class

B65G

Class

INVENTOR NAME

Signed: Middle: Last: First:

Pat. No. 05987553 - 4 Group ID: G Page 3 Issue Date: 07/26/04 User ID: Ordizon Stephen Maguire Yes Glen Mills City: Country: State: PA Code: Foreign ZIP: PCT INFO ~~==== CONTINUING DATA (Page 1) CODE SERIAL NUMBER LINE FILING DATE STATUS DOCUMENT NO. ISSUE DATE 104 09/597,502 , 06/20/2000/ 08/08/1997 -08/907,787~ 105 6,089,794 60/023,933 106 08/09/1996 REFERENCES (Page 1) SERIAL NUMBER: 10/084,030 FORM 892 U.S. REFERENCES U.S. Pat No. Patentee Class SubClass Date *6,152,656 **/** 11/2000 Curtis et al. 406 No issue date available. *6,379,086/ 04/20ø2 Goth 75 406 No issue date available. *6,413,020 -07/2002 Davison 406 168 No issue date available. FOREIGN REFERENCES

REFERENCES (Page 2) SERIAL NUMBER: 10/084,030

Date

Country

Class

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

SubClass

Foreign Doc No.

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Pat. No. 05987553 - 4 Issue Date: 07/26/04 Group ID: G
User ID: Ordizon

U.S. REFERENCES Date U.S. Pat No. **Patentee** Class SubClass 2,161,190 / 06/1939 Paull 221 104 3,111,1150 119 3,115,276 12/1963 Johanningmeier 222 3,209,898 10/1965 Beebe et al. 198 205 10/1967 Lucking et al.. 3,348,848 277 26 10/1%69 Schnell et al. 3,470,994/ 198 05/1976 Johnson et al. 3,959,636 235 151.33

Foreign Doc No.	Date	Country	Class	SubClass
2.109.840	05/19/12	FRX		
2 235 775	07/1974	FRX		
2 517 087	05/1983	FRX		
01235604	09/1989	JPX		
04201522	07/1/92	JPX /		

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Sheets of 2 photographs of Mould-Tek gravimetric blender, circa 1993.

Sheets of 2 photographs of Motan gravimetric blender and feeding system with Maguire Products, Inc. controls, circa 1993.

Sheets of 3 photographs of UNA-DYN gravimetric blender, circa 1993.

Sheets of 2 photographs of Maguire Products, Inc. gravimetric blender with Conair hoppers and feeding system, circa 1993.

Sheet of 1 photograph of Hydracolor gravimetric blender, circa 1993.

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REFERENCES (Page 3) SERIAL NUMBER: 10/084,030

1	J.S. REFERENCES				
	U.S. Pat No.	Date	Patentee	Class	SubClass
	3,985,262	10/19/16	Nauta	220	349
	4,026,442	05/1971	Orton	222	181 /
	4,108,334	-08/1 <i>8</i> 78	Moller	222	136
	4,148,100	04/197/9	Moller	366	150
	4,219,136	08/1980	Williams et al.	222 —	450
	4,354,622	10/1982	Wood	222	55
	4,402,436	09/1/883	Hellgren	222	561

Foreign Doc No.	Date	Country	Class	SubClass
06114834	04/1984	JPX /		
0 318 170	05/1889	EPX		
0 507 689 A2	10/1992	EPX		
0 587 085 A2	03/1994	EPX		
0 743 149 A1	11/1996	EPX (

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Advertisement entitled +37 Machinery and Systems for Extrusion is Our

Only Business+38 +0 by Process Control Corporation, circa 1993.

Advertisement entitled +37 Weigh Blender Delivers Unmatched
Accuracy+38 +0 by Universal Dynamics, Inc., circa 1993.

Advertisement entitled +37 A Full Line-up of Blender Solutions . . . Priced Right+38 +0 by HydReclaim, circa 1993.

Pat. No. 05987553 - 4 Group ID: G Issue Date: 07/26/04 User ID: Ordizon

REFERENCES (Page 4) SERIAL NUMBER: 10/084,030

1	U.S. REFERENCES		•		
	U.S. Pat No.	Date	Patentee	Class	SubClass
	4,454,943	06/1/984	Moller	198	657
	4,475,672	10/1984	Whitehead /	222	561
	4,498,783	02/1985	Rudolph /	366	132
	4,525,071	06/1985	/Horowitz et al. /	366	152
	4,581,704	04/1986	Mitsukawa	364	479
	4,705,083	11/1987	Rossetti	141	104
	4,756,348	07/19/88	Moller	141	83
					,

FOREIGN REFERENCES Foreign Doc No.	Date	Country	Class	SubClass
		 _	<u> </u>	
2 081 687 A	02/1982	GBX		
335 41 532 A1	05/1986	DEX		
39 23 241 A1	01/1891	DEX		
43 23 295 C1	02/1995	DEX		

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.) Advertisement entitled +37 New From HydReclaim+13 Now Processors Can Economically Achieve Continuous Gravimetric Blending+38 +0 by HydReclaim, circa 1993.

Article entitled +37 Control Loading Systems+38 +0 from Plastics Technology, Oct. 1995, p. 41.

Advertisement +37 Introducing our 400 VME-II Gravimetric Blender+38 +0 by HydReclaim Corporation, circa 1993.

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Four page brochure entitled +37 Gravimix Better Quality through Research+38, circa 1993.

REFERENCES (Page 5) SERIAL NUMBER: 10/084,030

U.S. REFERÉNCES				
U.S. Pat No.	Date	Patentee	Class	SubClass
4,793,711	12/1988	Ohlson	366	18
4,830,508	05/1989	Higuchi et al.	366	152
4,848,534	07/1/989	Sandwall	198	535
4,850,703	07/1989	Hanaoka et al.		
5,110,521	05/1992	Moller	264	40.4
5,116,547	05/1982	Tsukahara et al.	264	1.1
5,132,897	07/1992	Allenberg	364	149 /
5,143,166	09/1992	Hough	177	128
5,148,943	09/1892	Moller	222	1
5,172,489	12/1992	Moller /	34	32
5,225,210	07/1/993	Shimoda (425	145

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Four page brochure entitled +37 Conomix Plus Volumetric Blender+38 +0 dated Aug. 1993.

Four page brochure entitled +37 Conair Franklin Autocolor Mezclador+38 +0 dated Mar. 1995.

Two-sided flyer entitled +37 GB 140 Series Compact Auto Weigh

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Blender+38 +0 published by Conair Franklin in the United States, Jun. 1994.

Six page brochure entitled +37 Graviblend Precise Continuous Weigh
Blenders+38 +0 published by Ktron Vertech, Jun. 1991, United States.

Six page brochure entitled +37 Piovan Gravimetric Blenders MDW+38 +0 published by Piovan Sri, Oct. 1993, Venezia, Italy.

Two-sided flyer entitled +37 Gravimix, The New Gravimetric Blending Generation+38 +0 published by Ferlin, De demsvaard, Holland, circa 1993.

REFERENCES (Fage 6) SERIAL NUMBER: 10/084,030 FORM 1449

U.S. REFERENCES				
U.S. Pat No.	<u>Date</u>	Patentee	Class	SubClass
5,252,008	10/1993	May, III et al.	406	23
5,261,743	11/1993	Moller	366	196
5,285,930	02/1994	Nielsen	222	1 /
5,340,949	08/1/994	Fujimura et al.	177	25.18
5,341,961	08/1994	Hausam	222	217
5,423,455	06/1995	Ricciardi et al.	222	1 (
5,651,401	07/1897	Cados	141	129
5,767,453	06/1/998	Wakou et al.	177	25.18
5,780,779	07/1998	Kitamura et al.	177	105
5,843,513	12/1998	Wilke et al.	426	646

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

Pat. No. 05987553 - 4 Group ID: G User ID: Ordizon

Issue Date: 07/26/04

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Four page brochure entitled +37 When you Weigh it All Up . . . +38 +0

published by Ferlin Trading, Holland, circa 1993.

Thirty-two page catalog entitled +37 Maguire Color Blending

Equipment+38 +0/published by Maguire Products, Inc., 1993, United

States.

Two page brochure entitled +37 Mould-Tek Bulk Handling Systems+38 +0

published by Mould-Tek Industries, Inc. in Canada, circa 1993.

Brochure entitled +37 Plastic Molders and Extruders: published by

Maguire Products, Inc., 1995+38 .

REFERENCES (Page 7) SERIAL NUMBER: 10/084,030

FORM 1449

U.S. REFERENCES

U.S. Pat No. Date Patentee

Class SubClass

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FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Two page two-sided color brochure entitled Maguire Model MPM

Pre-Mixers of Maguire Products, Inc., Apr. 1997.

REFERENCES (Page 8) SERIAL NUMBER: 10/084,030

FORM 1449

U.S. REFERENCES

U.S. Pat No. Date Patentee

Class SubClass

FOREIGN REFERENCES

Country Class SubClass Foreign Doc No. Date

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OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)
One page two-sided color brochure entitled +37 Maguire Clear-Vu+198 +0
Loading System+38 +0 of Maguire Products, Inc.
Three page two-sided color brochure entitled +37 Portable Drying and
Conveying Systems: Nomad+198 +0 Series Portable Dryers+38 , AEC
Whitlock, 1998.
Two page two-sided color brochure entitled +37 Drying Systems: WD
Series Dehumidifying Dryers+38 +0 of AEC Whitlock, 1997.
